Message Text

UNCLASSIFIED

PAGE 01 STATE 114681

10

ORIGIN INT-08

INFO OCT-01 EA-07 ISO-00 SCI-06 AGR-20 EB-11 COME-00

CIAE-00 INR-10 NSAE-00 RSC-01 L-03 /067 R

66617

DRAFTED BY: INTERIOR:JSLATER/SENTI APPROVED BY: SCI/SA:MSBEAUBIEN

EA/J:WPIEZ INFO

----- 113805

R 312038Z MAY 74 FM SECSTATE WASHDC TO AMEMBASSY TOKYO

UNCLAS STATE 114681

E.O. 11652: N/A

TAGS: TPHY, OSCI, JA, EAGR, OCON, US

SUBJECT: UJNR PROTEIN RESOURCES PANAL ACTIVITIES

REF: TOKYO 6924

FOR SCIENCE COUNSELOR

- 1. DR. F.R. SENTI, U.S. CHAIRMAN SUBJECT PANEL SUGGESTS
 ALTERNATIVE PANEL ACTIVITY TO JOINT PANEL MEETING PROPOSED
 IN REFTEL AS FOLLOWS: U.S. LEAF PROTEIN EXTRACTION EXPERT
 VISIT JAPAN 10-14 DAYS TO EXPLAIN U.S. RESEARCH AT
 INSTITUTIONS SELECTED BY DR. WATANABE AND JAPANESE PANEL.
 DR. SENTI SUGGESTS U.S. SCIENTIST COVER FOLLOWING POINTS IN
 HIS PRESENTATION ON U.S. RESEARCH: PROCESSING TECHNOLOGY
 FOR RECOVERY OF PROTEIN FRACTIONS SUITABLE FOR FEED AND FOR
 FOOD USES, USES FOR RESIDUES FROM PROCESSING, AND POTENTIAL
 ECONOMIC FEASIBILITY.
- 2. DR. SENTI FURTHER SUGGESTS JAPANESE EXPERT IN SINGLE CELL PROTEIN PRODUCTION VISIT U.S. TO MAKE SIMILAR PRESENTATIONS AS DESCRIBED ABOVE AT U.S. RESEARCH FACILITIES SELECTED BY DR. SENTI AND U.S. PANEL. U.S. INTEREST AREAS THIS UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 114681

FIELD: TYPES OF ORGANISMS USED, PROCESSING TECHNOLOGY,

ANIMAL EVALUATION OF PROTEIN, AND ECONOMIC FEASIBILITY.

- 3. U.S. PANEL EAGER TO KNOW JAPANESE PANEL'S REACTIONS ABOVE SUGGESTIONS AND ANY OTHER TOPIC OR APPROACHES JAPANESE PANEL MIGHT HAVE. U.S. VIEW IS EXCHANGES DESCRIBED ABOVE WILL BE MUTUALLY MORE BENEFICIAL AT THIS TIME.
- 4. A LETTER DR. SENTI TO DR. WATANABE PROVIDING FURTHER DETAIL AIRMAILED ASAP. KISSINGER

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: MEETING AGENDA, NATURAL RESOURCES

Control Number: n/a Copy: SINGLE Draft Date: 31 MAY 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1974STATE114681
Document Source: CORE
Document Unique ID: 00

Drafter: INTERIOR: JSLATER/SENTI

Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D740139-0415

From: STATE

Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t1974052/aaaaaber.tel Line Count: 70

Locator: TEXT ON-LINE, ON MICROFILM Office: ORIGIN INT Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: TOKYO 6924 Review Action: RELEASED, APPROVED Review Authority: martinml

Review Comment: n/a Review Content Flags: Review Date: 05 NOV 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <05 NOV 2002 by boyleja>; APPROVED <08 JAN 2003 by martinml>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: UJNR PROTEIN RESOURCES PANAL ACTIVITIES

TAGS: TPHY, OSCI, EAGR, OCON, JA, US, UJNR

To: TOKYO

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005